

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	4	("6187111" "5205873" "5702540" "4049472").PN.	USPAT	OR	OFF	2007/08/07 11:57
S2	2	("1160349" "545069").PN.	EPO	OR	OFF	2007/08/07 11:59
S3	1	"11310865".PN.	JPO	OR	OFF	2007/08/07 11:59
S4	931	(vacuum "low pressure") and carburiz\$5 and (nitrogen ammonia)	USPAT; EPO; JPO	OR	OFF	2007/08/07 15:06
S5	682	(vacuum "low pressure") and carburiz\$5 and (nitrogen ammonia) and @py<"2002"	USPAT; EPO; JPO	OR	OFF	2007/08/07 15:34
S6	200	(vacuum "low pressure") and carburiz\$5 and ammonia and @py<"2002"	USPAT; EPO; JPO	OR	OFF	2007/08/07 15:08
S7	136	(vacuum "low pressure") and carburiz\$5 and ammonia and @py<"2002" and steel	USPAT; EPO; JPO	OR	OFF	2007/08/07 15:09
S8	19	(vacuum "low pressure") near8 carburiz\$5 and ammonia and @py<"2002" and steel	USPAT; EPO; JPO	OR	OFF	2007/08/07 15:21
S9	25	(vacuum "low pressure") near20 carburiz\$5 and ammonia and @py<"2002" and steel	USPAT; EPO; JPO	OR	OFF	2007/08/07 15:22
S10	0	(vacuum "low pressure") near20 carburiz\$5 and soak\$3 near30 (nitrogen ammonia) and @py<"2002"	USPAT; EPO; JPO	OR	OFF	2007/08/07 15:37
S11	0	(vacuum "low pressure") near20 carburiz\$5 and (soak\$3 pre-treat\$4) near30 (nitrogen ammonia) and @py<"2002"	USPAT; EPO; JPO	OR	OFF	2007/08/07 15:38
S12	19	(vacuum "low pressure") near20 carburiz\$5 and (soak\$3 introduc\$4) near30 (nitrogen ammonia) and @py<"2002"	USPAT; EPO; JPO	OR	OFF	2007/08/07 15:38